

ABSTRACT

The present invention provides a production method of a copolymeric polyester which comprises culturing an ACT1 gene promoter shown under SEQ ID NO:9, a GAP3 gene promoter shown 5 under SEQ ID NO:10; a PMA1 gene promoter shown under SEQ ID NO:11, and, a TEF1 gene promoter shown under SEQ ID NO:12; a plasmid which contains the gene expression unit comprising said promoter; a transformed cell as resulting from transformation of the said plasmid; and said transformed cell.

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